

effective, than any other
destructive item

A Security Engineered Disintegrator doesn't mash, burn, cook or shred. It disintegrates. The end product is absolutely unclassified waste. You couldn't put it back together if you tried. But you *can* reconstruct waste produced by shredding machines, if you try.

A Security Engineered Disintegrator produces a far more compact waste—75% smaller by volume to be specific.

And if you're *burning* security documents now, you may well be in for trouble from the anti-pollution people. As for hammermill machines, they not only create a lot of dust and noise, but they create a very bulky end product.

Besides phone books, what will a Security Engineered Disintegrator disintegrate?

BOUND MANUALS	PRINTED CIRCUITS
REPORTS	PLASTIC BINDERS
COMPUTER PRINTOUTS	MIMEO MASTERS
CARBONS	MYLAR
MICROFILM	OFFSET PLATES
STOCK CERTIFICATES	TYPEWRITER RIBBONS
COUPONS	(ANY KIND)
PREMIUM STAMPS	PIECEWORK TAGS
EDP CARDS	GLASS SLIDES (YES,
BLUEPRINTS	GLASS SLIDES)

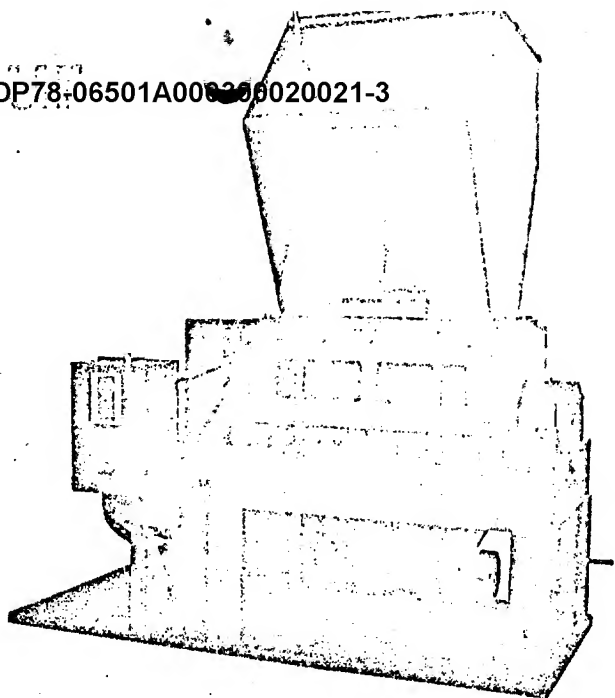
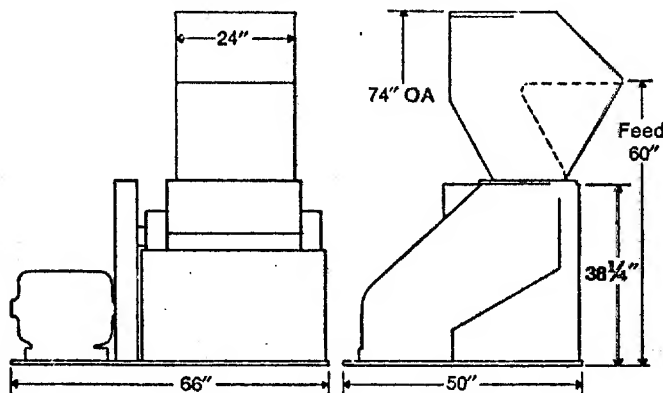
What makes a Security Engineered Disintegrator your best choice? Virtually everything, from installation to operation and end product.

There's no water, no plumbing, no combustion, no dust. All you do is plug it in. Which means you can locate the unit just about anywhere—inside, close to document accumulation, for greater security and lower operating costs.

There's a security screen that prevents large pieces from sneaking through the destruct chamber without being destroyed. A double-entry safety hopper is standard on all models and casters are standard on all models except 1424. The double hopper lets you load awkward sizes (like rolled-up blueprints) through the top, standard sizes through the front.

Welded steel construction throughout. Meets requirements to suit Department of Defense standards for destruction of classified information.

This one will take in and destroy up to a ton-an-hour of material. Has a big feed opening, 24" wide by 14", same dimensions as the destruct chamber. An evacuation system, not illustrated, is included, and is designed for your specific requirements. In any case, this system will assure you of dust-free operation.



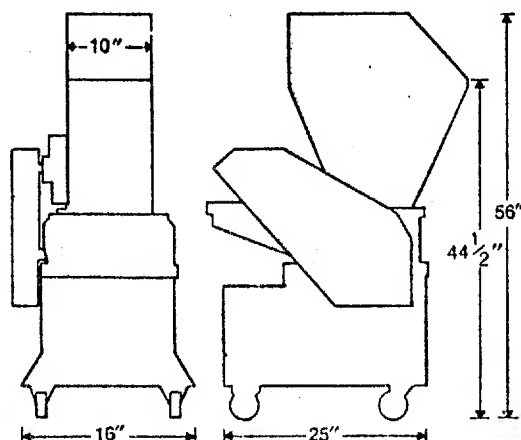
Model	Height	Feed Height	Width	Depth	Weight	Motor	Electrical Characteristics	Destruction Rate Per Hour *
1424	74"	60"	66"	50"	4500 lbs.	40 h.p.	230/460 Volts - 3 phase 60 cycle	to 2000 lbs.

NOTE: Waste Evacuation System consists of fan, cyclone and filter.

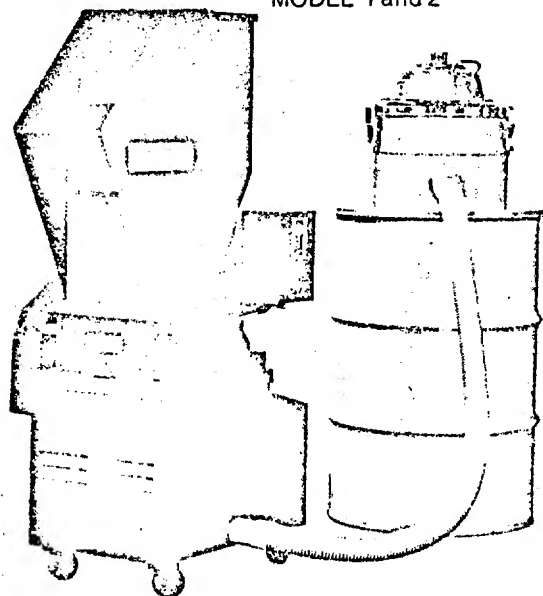
Two smaller models, too, with same features as the 1012

Model 1 has capacity of up to 50 pounds-an-hour. Model 2 has a capacity of up to 125 pounds-an-hour. Otherwise, these models are just as effective, and have the same evacuation system as the larger model 1012. Both meet requirements of the Department of Defense for destruction of classified material.

For further information, including a list of customers currently using our equipment, just let us know.

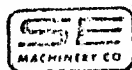


MODEL 1 and 2



Model	Height	Width	Depth	Weight	Motor	Electrical Characteristics	Destruction Rate Per Hour *
1	56"	16"	25"	500 lbs.	3 h.p.	MODEL 1 - 230/460 volts - 3 phase 60 cycle VACUUM SYSTEM - 110 volts - 1 phase 60 cycle	to 50 lbs.
2	56"	16"	25"	550 lbs.	5 h.p.	MODEL 2 - 230/460 volts - 3 phase 60 cycle VACUUM SYSTEM - 110 volts - 1 phase 60 cycle	to 125 lbs.

* Destruction rate varies according to size particle required. Security screens of various sizes are available and are interchangeable within the same model to meet any security requirement.



Security Engineered Machinery Co., Inc.

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COMMERCIAL

PRICE LIST

<u>MODEL</u>	<u>1</u>	Multi V-belt, multi bladed destruction chamber, 3 HP, 1800 RPM, 460/3/60 motor, (magnetic starter wired in place with push button station), 10" feed openings, complete set tool steel knives in place, security screen in place, feed hopper, base on casters, safety limit switch, vacuum system, 1 HP, 115 V/1/60, with barrel adapter, 5' hose. Capacity 50 lbs. per hour.
		Price: F.O.B. Westboro, Massachusetts \$1,495.00
		If 3 HP motor requires 230, 208, or 550 volt/3/60 operation add \$ 50.00
		Vacuum available at 230 V/1/60 add \$ 50.00
<u>MODEL</u>	<u>2</u>	Multi V-belt, multi bladed destruction chamber, 5 HP, 1800 RPM, 460/3/60 motor, (magnetic starter wired in place with push button station), 10" feed openings, complete set tool steel knives in place, security screen in place, feed hopper, heavy duty steel base on casters, safety limit switch, vacuum system, 1 HP, 115 V/1/60, with barrel adapter, 5' hose. Capacity 100 lbs. per hour.
		Price: F.O.B. Westboro, Massachusetts \$1,795.00
		If 5 HP motor requires 230, 208, or 550 volt/3/60 operation add \$ 50.00
		Vacuum available at 230 V/1/60 add \$ 50.00
<u>MODEL</u>	<u>1012</u>	(Same as Model 3) Multi V-belt, multi bladed destruction chamber, 10 HP, 1800 RPM, 460/3/60, (magnetic starter wired in place with push button station), (2) 10" x 12" feed openings, set tool steel knives in place, security screen in place, feed hopper, heavy duty steel base on casters, safety limit switch, vacuum system, 1 1/2 HP, 115 V/1/60, with barrel adapter, 5' hose. Capacity to 300 lbs. per hour.
		Price: F.O.B. Westboro, Massachusetts \$2,595.00
		If 10 HP motor requires 230, 208, or 550 volt/3/60 operation add \$ 75.00
		Vacuum available at 230 V/1/60 add \$ 50.00

in administrative areas where noise is a consideration. Therefore, all models of Security Engineered Disintegrators are now available, as an option, with steel encased sound enclosures. These enclosures are designed to reduce noise to 80-84 dba, well within the limits set forth in the Walsh-Healy Act. These attractive enclosures are built to be mounted on heavy-duty casters. A control console with start-stop station is externally mounted and includes a signal light which illuminates when the disintegrator within is operating. The special feed hopper opening of the disintegrator in the enclosure is designed to preclude the possibility of any paper falling unnoticed to the enclosure floor. Easy opening front and rear doors are standard. Models 1, 2, 1012, and 22 when ordered with enclosure come equipped with T.E.F.C. motors and the sound enclosures are vented.

SOUND ENCLOSURE DIMENSIONS

	Height	Width	Depth
Model 1	69 1/2"	27 3/4"	36 3/4"
Model 2	69 1/2"	27 3/4"	36 3/4"
Model 1012	77"	31"	48 1/2"
Model 22*	80"	41 1/2"	47 3/4"

*The size of the model 22 enclosure may preclude entry through certain doors. Please specify if Model 22 sound enclosure is to be shipped assembled or in sections for on site erection.

Note: Disintegrators in use without enclosures should be returned to factory. Above prices do not apply. Prices quoted on request.

Note: Sound mufflers for vacuum system are available at \$15.00.

